**“Back when I was a kid”**

Year you were born: \_\_\_\_\_\_\_\_\_\_\_\_

Find the prices of 5 different items from your birth year and record them below.

**Item Price**

1.

2.

3.

4.

5.

Total price of your basket \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Find the average household income during this year \_\_\_\_\_\_\_\_\_\_\_\_\_

Current Year: \_\_\_\_\_\_\_\_\_\_\_\_

Find the current price of the same 5 items from your birth year.

**Item Price**

1.

2.

3.

4.

5.

Total price of your basket \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Current average household income \_\_\_\_\_\_\_\_\_\_\_\_\_

((New # - old #)/old #)\*100 = % change

Find the % change of your basket from your birth year and todays current prices \_\_\_\_\_\_\_\_\_%

Find the % change in average household income from your birth year and today \_\_\_\_\_\_\_\_\_%

What can you conclude from finding these two % changes? Are we better off financially?